



# ALL AMERICAN MONITORING

## Programming Steps – VISTA 10P/15P/20P

### Programming: Basic Communication

KEYPAD DISPLAY	ENTER ON KEYPAD	COMMENTS
Primary Phone Number	*41	Enter Primary Phone Number
Primary Account Number	*43	Enter Primary Account Number
Phone System Select	*47	Enter 1 For Tone Dialing
Reporting Format	*48	Enter 7, 7 For Contact ID Format
Split/Dual Reporting	*49	Enter 0 For All Reports
15 Sec Dialer Delay	*50	Enter 0 For NO Dialer Delay

### Program Keyswitch zone:

KEYPAD DISPLAY	ENTER ON KEYPAD	COMMENTS
	*56	Zone Programming Menu
Set To Confirm? 0=NO 1=YES	*	Get To Zone Area
Enter Zone # 00=Quit xx	XX*	XX= Zone Number
ZN ZT P RC HW: RT 0? 00 1 00 EOL: 1	*	Enter Zone Type
Zone Type	77*	Configure Zone Type for Keyswitch
ZN ZT P RC HW: RT 0? 00 1 00 EOL: 1	*00	Get Out of Zone Programming

### Program Output:

KEYPAD DISPLAY	ENTER ON KEYPAD	COMMENTS
Enter * or #	*80	Output Programming Menu Mode
Output Function # 00= Quit 0X	01*	Output Function Number XX
01 A E P TRIG ?00 0 0 - ZN=00	*	Activate Output By Zone Type
01 Activated By: Zone Type	2*	Zone Type = XX (78= Keyswitch RED)
01 Enter Zone Type Keyswitch XX	78*	
01 Partition	1*	Type in Partition
Enter Output No. :Txx	18*	Output Number (18)
01 A E P TRIG T18 -- 1 ZT=78	*	
Output Function # 00 = Quit	00	To Exit Output Programming Menu

**Enable Open/Close Reports:**

KEYPAD DISPLAY	ENTER ON KEYPAD	COMMENTS
Open Report 1 2 3	*65 1 1 1	Open Report Code
Away / Stay Report 1 2 3	*66 1 1 1 1 1 1	Arm Away/Stay Report Code
Enter * or # Auto Stay Option	*84 0	Away / Stay Arm NO
	*99	Exit Programming Mode

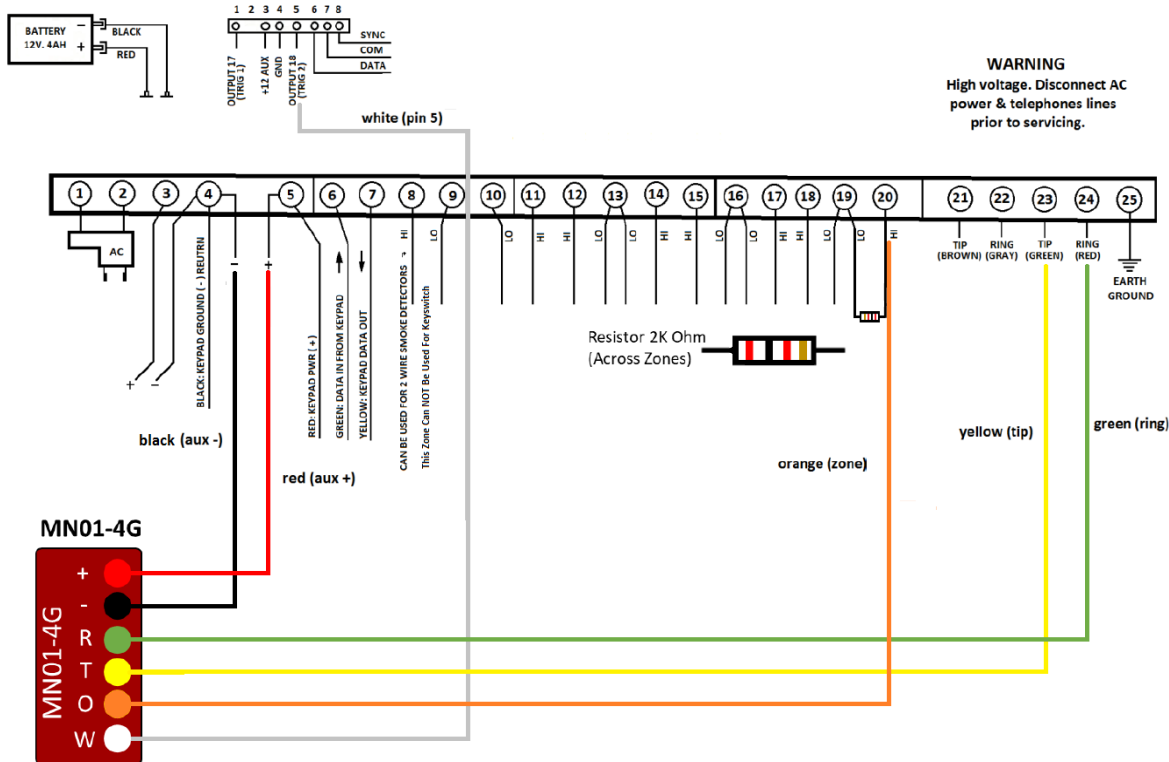


# ALL AMERICAN MONITORING

## Wiring the MN01-4G Cellular Communicator and Programming the Panel

### VISTA 10P/15P/20P

**Warning** Incorrect connections may result in failure or improper operation. Inspect wiring and ensure connections are correct before applying power.



**NEW FEATURE:** For Mini01-4G-V2, the status of the panel can be retrieved not only from the status PGM but now also from the Keyswitch arm/disarm. Therefore, wiring the white wire and programming of the status PGM of the panel is optional. Wiring the white wire is necessary only if the Open/Close reporting is enabled.

**IMPORTANT NOTE:** The Open/Close reporting needs to be enabled during the initial pairing procedure.